Atty. Docket No. YOR920010266US2 (590.071)

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) A binary decision diagram package comprising:
an arrangement for identifying at least two nodes in a graph;

said identifying arrangement being adapted to comprising assigning integer numbers to different nodes, whereby resulting in precluding the use of pointers is precluded and maintaining at least a partial an order among the nodes is maintained.

- 2. (Currently Amended) The package according to Claim 1, wherein said identifying arrangement being adapted to comprising assigning consecutive integer numbers to different nodes.
- 3. (Currently Amended) The package according to Claim 1, wherein said identifying arrangement being adapted to comprising assigning to a given node an integer number which coincides with an index in a memory array in which the node resides.
- 4. (Currently Amended) The package according to Claim 1, wherein said identifying arrangement being adapted to comprising accessing an indexed node via a paging access scheme.

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- 5. (Currently Amended) The package according to Claim 4, wherein said identifying arrangement being adapted to comprising accessing an indexed node via a two-step paging access scheme.
- 6. (Currently Amended) The package according to Claim 1, wherein said identifying arrangement being adapted to comprising avoiding the use of reference counts.
- 7. (Original) The package according to Claim 1, wherein the graph is a directed acyclic graph.
- 8. (Currently Amended) A method of employing a binary decision diagram package, said method comprising the steps of:

identifying at least two nodes in a graph;

said identifying step comprising assigning integer numbers to different nodes,

whereby resulting in precluding the use of pointers is precluded and maintaining at least a

partial an order among the nodes is maintained..

- 9. (Original) The method according to Claim 8, wherein said assigning step comprises assigning consecutive integer numbers to different nodes.
- 10. (Original) The method according to Claim 8, wherein said assigning step comprises assigning to a given node an integer number which coincides with an index in a memory array in which the node resides.

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- 11. (Original) The method according to Claim 8, wherein said identifying step comprises accessing an indexed node via a paging access scheme.
- 12. (Original) The method according to Claim 11, wherein said accessing step comprises accessing an indexed node via a two-step paging access scheme.
- 13. (Previously Presented) The method according to Claim 8, wherein said identifying step includes avoiding the use of reference counts.
- 14. (Previously Presented) The method according to Claim 8, wherein the graph is a directed acyclic graph.
- 15. (Currently Amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for employing a binary decision diagram package, said method comprising the steps of:

identifying at least two nodes in a graph;

said identifying step comprising assigning integer numbers to different nodes, whereby resulting in precluding the use of pointers is precluded and maintaining at least a partial an order among the nodes is maintained..